

Job Safety Analysis Worksheet

Title of Job Operation <u>Tire Repairman</u>		Date <u>01/21/91</u>		No. <u>11</u>	
Position of Title of Person Who Does Job <u>Tire Serviceman</u>		Employee Observed <u>Gomer Pyle</u>			
Building <u>4</u>		Analysis Made By <u>Andy Taylor</u>			
Agency <u>Maintenance</u>		Supervisor <u></u>			
Section <u>Vehicle Repair</u>		Analysis Approved By <u>Sally Goodyear</u>			
		Title <u>Department Manager</u>			

Sequence of Basic Job Steps	Potential Accidents or Hazards	Recommended Safe Job Procedure
Inspect Wheels	Wheel/rim parts separation	Remain outside wheel trajectory
Raise vehicle	Vehicle move or fall or jack slip	Inspect rack, place on flat surface, block wheels on ground crib/block vehicle
Remove wheel	Rim parts separate, tire explode, strain back	Inspect wheel and tire, deflate tire, use safe lifting techniques
Disassemble wheel	Rim parts separation	Check manufacturer's guide, check valve for total deflation
	Metal particles in eyes	Use proper tool, wear eye protection
Inspect/clean parts	Dirt in eyes, cut fingers	Wear eye protection, inspect as you clean
Reassemble wheel	Metal particles in eyes	Eye protectin, use proper tools (not steel)
Reinflate wheel	Rim parts separation	Check manufacturer's guide to tire/wheel size, use safety cage and clip on air chuck
Remove crib/block	Vehicle falling	Check position of jacks
Lower vehicle	Vehicle falling	Inspect jacks, check for vehicle lean

1 Struck By (SB)	3 Contact By (CB)	5 Caught On (CO)	7 Caught Between (CB)	9 Fall To Below (FB)	11 Exposure (E)
2 Struck Against (SA)	4 Contact With (CW)	6 Caught In (CI)	8 Foot Level Fall (FLF)	10 Over Exertion (OE)	